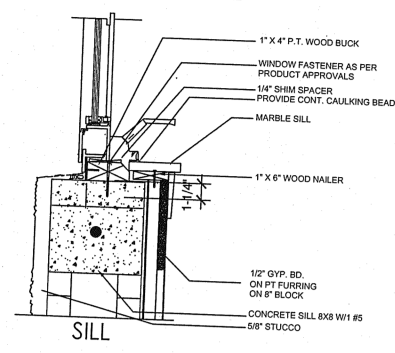
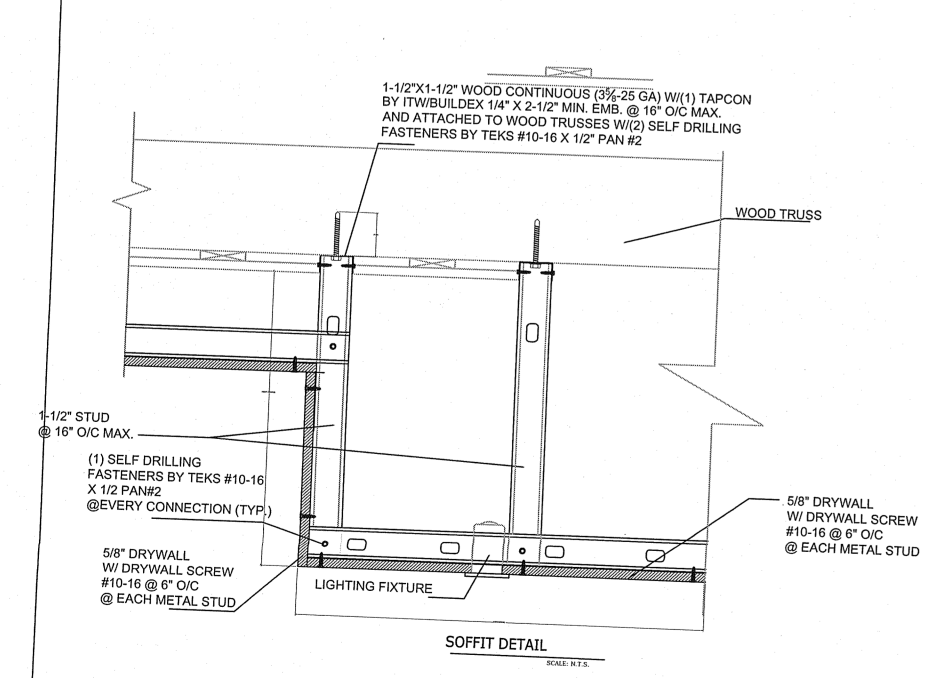


TYPICAL WINDOW DETAIL



WINDOW AND DOOR BUCK DETAIL N.T.S.

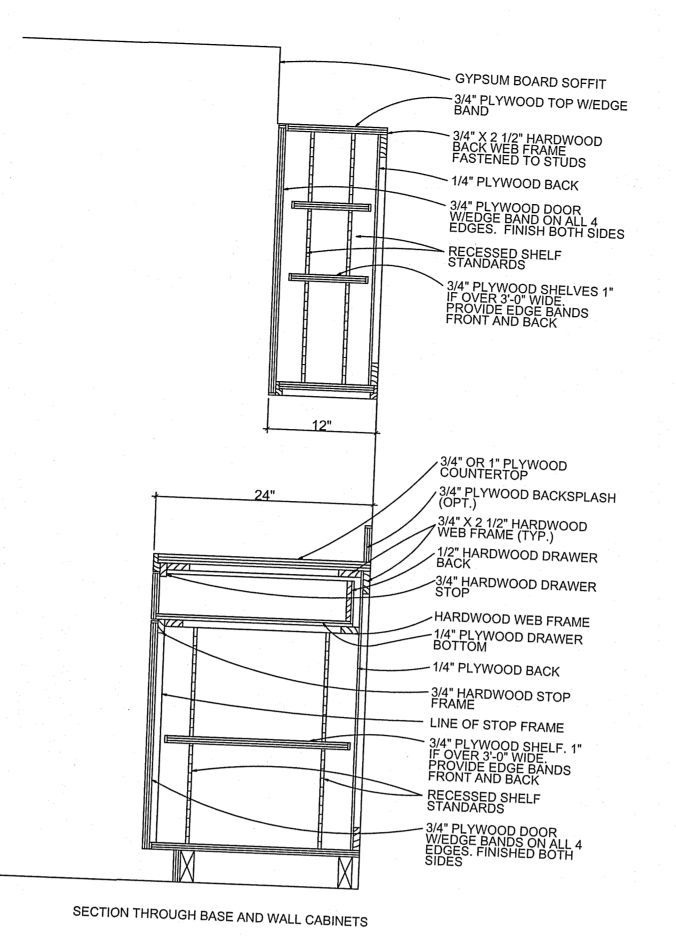
- IF THE DESIGN PRESSURES IN THE WINDOW DOES NOT EXCEED 65 P.S.F., SECURE THE 2" WOOD BUCK TO THE STRUCTURE USING 1/4" X 3 1/4" CORROSION RESISTANCE APPROVED CONCRETE ANCHORS WITH A MINIMUM EMBEDMENT OF 1 1/4" @ 16" O.C. (6" FROM THE ENDS) ON 3000 P.S.I. CONCRETE AND @ 16"O.C. (6" FROM THE ENDS) ON ASTM C-90 CONCRETE BLOCKS OR SECURE THE WINDOW DIRECTLY TO THE STRUCTURE WITH 1/4"X3 1/4"CORROSION RESISTANT APPROVED CONCRETE ANCHORS WITH A MINIMUM EMBEDMENT OF 1 1/4" SPACED AS IT IS ON THE NOTICE OF ACCEPTANCE. A NOMINAL 1"X3" P.T. WOOD SPACER SHALL BE USED BETWEEN THE WINDOW AND THE STRUCTURE BUT THE EMBEDMENT IN THE CONCRETE BLOCK SHALL REMAIN TO BE 1 1/4"MIN.
- ALL 2"X WOOD BUCK END/OR 1"X3" WOOD SPACER SHALL BE
- REFER TO THE INSTALLATION INSTRUCTIONS FOR THE SPECIFIC ENSURE PROPER OPERATION.
- FILL VOID BETWEEN WINDOW AND WOOD BUCK WITH INSULATION, BEING CAREFUL NOT TO BOW WINDOW FRAME.
- APPLY A CONTINUOUS BEAD OF URETHANE SEALANT AROUND WINDOW. CHECK MANUFCT.'T RECOMMENDATIONS FOR SURFACE PREP., APPLICATION, AND INSTALLATION.



Miami Dade County Department of Regulatory And Economic Resources - Job Copy 0000725367 - 1/8/2013 11:23:30 AM

A-2-101612.PDF

Disp. Trade Stamp Name Date Time Stamp



TYPICAL COUNTER SECTION

-SEALANT

- TILE FINISH

-SEALANT

SEALANT .

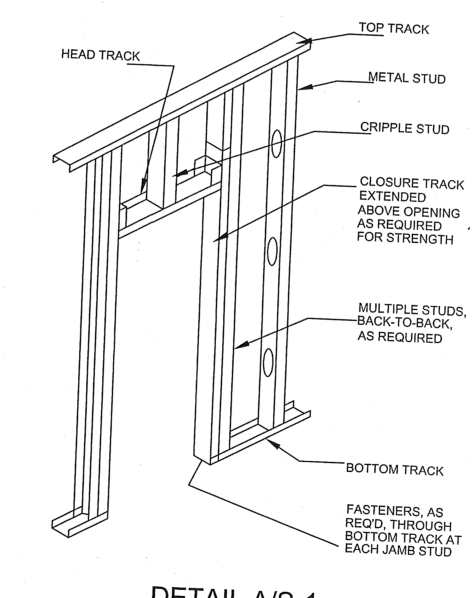
DOOR -

SEALANT -

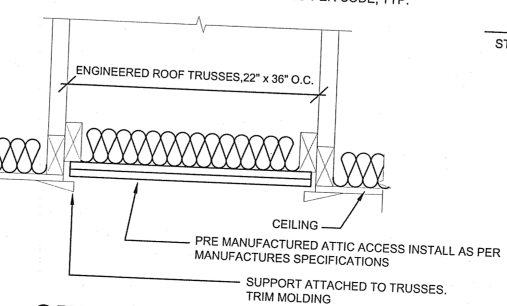
WALL

FRENCH DOOR DETAIL

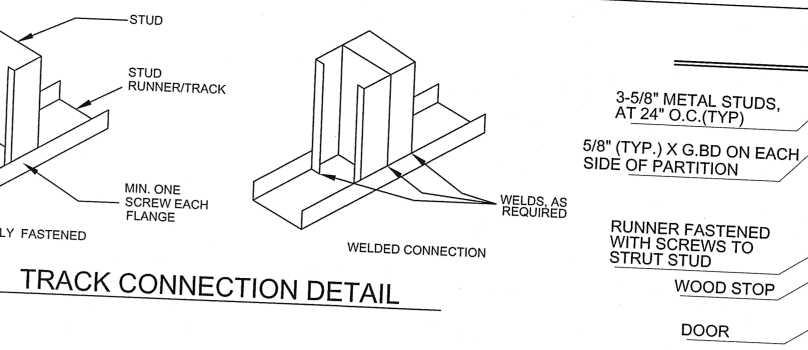
N.T.S.

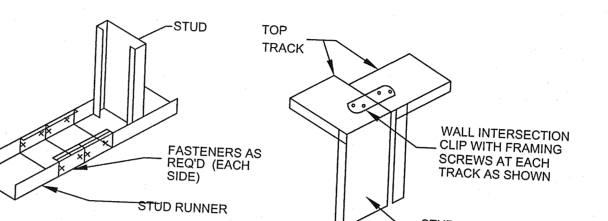


DETAIL A/S-1 STEEL STUDS PER WALL TYPE, SCREWS AS REQUIRED PER CODE, TYP.



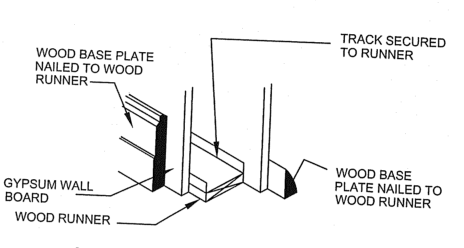
CEILING ACCESS HATCH





TOP-BOTTOM PLATE SPLICE DETAIL MECHANICALLY FASTENED

MECHANICALLY FASTENED



NAIBLE BASE DETAIL

OPTIONAL DETAIL RELATED TO OWNER FINISH SPECIFICATIONS

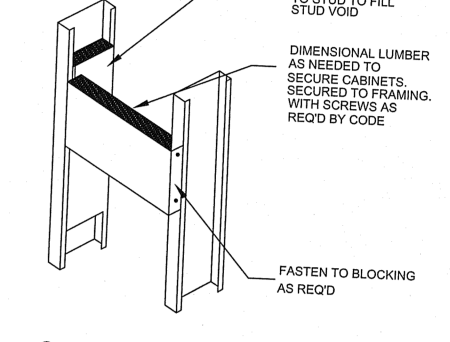
WIDTH

3"=1'-0"

Light Fix. @ T-Bar

CEILING DETAILS

NOTE:

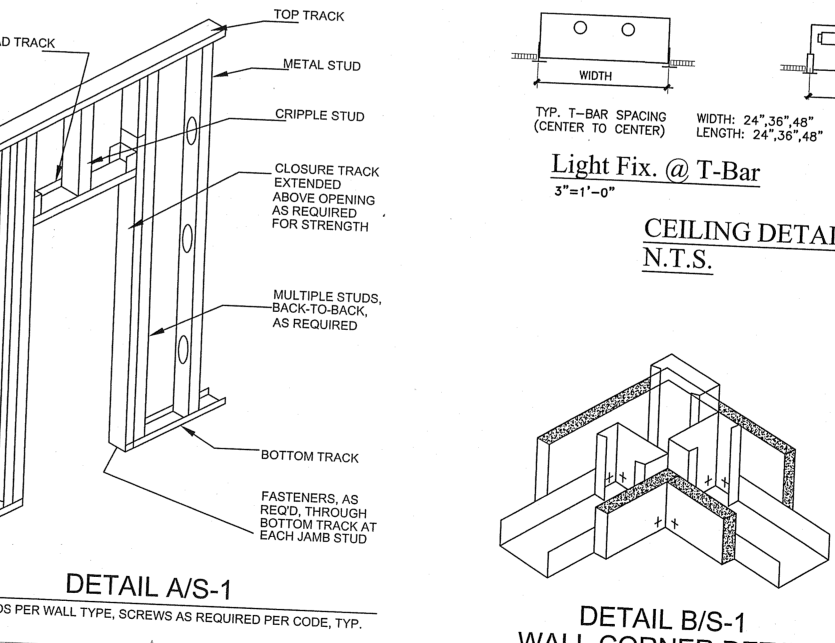


WOOD DOOR HEAD

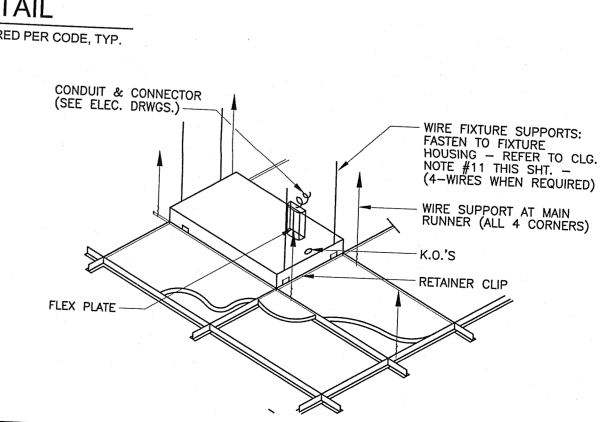
CEILING LINE

DECORATIVE CASING

3-5/8" TOP RUNNER (25 GA.)



DETAIL B/S-1 WALL CORNER DETAIL STEEL STUDS PER WALL TYPE, SCREWS AS REQUIRED PER CODE, TYP.



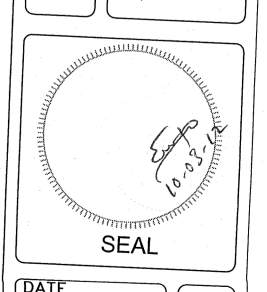
CABINET BACKING DETAIL METAL, TRACK OR STRAPPING MAY ALSO BE USED FOR BACKING CONCRETE STRUCTURE -- 12GA. METAL CLIP

12GA. HANGER WIRE @
NO LESS THAN 3 TIGHT
TURNS WITHIN A DISTANCE
OF 1-1/2"

VERTICAL HANGER WIRE

WHEN INSTALLING DRILLED-IN
ANCHORS AND/OR POWDER DRIVEN
PINS IN EXISTING NON-PRESTRESSED
REINFORCED CONCRETE, USE CARE

AND CAUTION TO AVOID CUTTING OR DAMAGING THE EXISTING REINFORCING BARS, MAINTAIN 1" CLEAR BETWEEN ANCHOR AND REINFORCING.



06-08-2012 SCALE AS SHOWN DESIGNED E.O. DRAWN E.O.

. CLINIC TO BE USED LIKE PROPOSED TENANT SPACE [·]

CLINIC 37 AVENUE FL 33155 **LIMAL** 2134 SW (MIAMI,

REVISIONS

EMIL 817 SW MIAMI, F

DATE

DRAWING NO.

Houshang Khabari 12/13/2012 4:33:14 PM V BLDG Void